Draft Emissions Reporting Schedule for GHG Emissions Reporting under Parts 73 and 87Draft – September 17, 2007 – For discussion purposes only

YEAR	NMED	Part 87 Sources	TITLE V Sources	MINOR SOURCES
2007	October - NMED finalize greenhouse gas emissions reporting procedures for 2008 reporting year If revisions are adopted, inform Title V sources and Part 87 sources that emissions inventories for 2008 must include CO2 from combustion, and vented CO2 if above a threshold level			
2008	NMED outreach to major sources to inform them of additional 2009 Title V source inventory requirements for greenhouse gases NMED outreach to minor sources to inform them of 2009 minor source inventory requirements for criteria pollutants and CO2 emissions from combustion and venting October - NMED finalize greenhouse gas emissions reporting procedures for 2009 reporting year	Collect data regarding fuel, fuel use and vented CO2	Collect data regarding fuel, fuel use and vented CO2	
2009	Outreach to major sources to inform them of additional 2010 Title V source inventory requirements for greenhouse gases Announce proposals, if any, for additional	Collect data regarding fuel, fuel use, vented CO2, and consumption of purchased electricity, steam, and heat	Collect data regarding fuel, fuel use and vented CO2 April 1: Submit	Collect data regarding fuel type, fuel use, vented CO2 (along with information needed

		_		
	minor source greenhouse gas reporting for	July 1: Submit combustion &	combustion & vented	for criteria pollutant
	2010, and outreach to affected sources	vented CO2 emissions report	CO2 emissions	emissions inventory)
			report with criteria	
	October - Finalize greenhouse gas		air pollutant report	
	emissions reporting procedures for 2010			
	reporting year			
	E14- D+ 971:-1:1:4- f1:1-			
	Evaluate Part 87 applicability for possible			
2010	expansion October - Finalize greenhouse gas	Collect data regarding all	Collect data	April 1: Submit
2010	emissions reporting procedures for 2011	direct emissions of GHG and	regarding all direct	combustion and
	reporting year	consumption of purchased	emissions of GHG	vented CO2
	reporting year	electricity, steam, and heat	Cillissions of GITG	emissions with
	Release summary of 2008 greenhouse gas	ciccincity, steam, and neat	April 1: Submit	criteria pollutant
	emissions data	July 1: Report 2009 emissions	combustion & vented	report.
	Chilistichis data	report for combustion &	CO2 emissions	тороге.
		vented CO2 emissions, and	report with criteria	Collect data, if
		indirect emissions from	air pollutant report	required, for
		consumption of purchased	. r	additional minor
		electricity, steam, and heat		source GHG
				reporting
2011	Release summary of 2009 greenhouse gas	Collect data regarding all	Collect data	Submit data, if
	emissions data	direct emissions of GHG and	regarding all direct	required, for 2010
		consumption of purchased	emissions of GHG	minor source
		electricity, steam, and heat		greenhouse gas
			April 1: Submit	reporting
		July 1: Report 2010 emissions	report for all 2010	
		report for combustion &	GHG emissions with	
		vented CO2 emissions, and	criteria air pollutant	
		indirect emissions from	report	
		consumption of purchased		
		electricity, steam, and heat		